Operational Specification Template

|  |  |  |  |
| --- | --- | --- | --- |
| **Student** | Alvaro Andres Suarez Alfonso | **Date** | 01 Mar 2015 |
| **Program** | Tarea 6 | **Program #** | CSOF5101\_01\_6 |
| **Instructor** | Luis Daniel Benavides Navarro | **Language** | JAVA |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Scenario Number** | **1** | **User Objective** | Arreglar error | |
| **Scenario Objective** | | Revisar traza del error | | |
| **Source** | **Step** | **Action** | | **Comments** |
| Programa | 1 | Revise el metodo showHome de la clase Main y asegurese de que se esta instanciando correctamente la clase XCalculador | | Si se esta instanciando bien siga al paso 2, de lo contrario arregle el llamado al constructor y verifique nuevamente |
| Programa | 2 | Revise el constructor de la clase XCalculador y asegurese que las variables estan bien inicializadas y los metodos e instanciamientos correctamente llamados. | | Si se esta instanciando y llamando los metodos correctamente siga el paso 3, de lo contrario arregle el instanciamiento de la variable o llamado al metodo |
| Programa | 3 | Revise el constructor de la clase TablaDatos y asegurese que las variables estan bien inicializadas y los metodos e instanciamientos correctamente llamados. | | Si se esta instanciando y llamando los metodos correctamente siga el paso 4, de lo contrario arregle el instanciamiento de la variable o llamado al metodo |
| Programa | 4 | Revise el constructor de la clase TablaDatos y asegurese que las variables estan bien inicializadas y los metodos e instanciamientos correctamente llamados. | | Arregle el instanciamiento de la variable o llamado al metodo |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |

Operational Specification Template Instructions

|  |  |
| --- | --- |
| Purpose | * To hold descriptions of the likely operational scenarios followed during program use * To ensure that all significant usage issues are considered during program design * To specify test scenarios |
| General | * Use this template for complete programs, subsystems, or systems. * Group multiple small scenarios on a single template, as long as they are clearly distinguished and have related objectives. * List the major scenarios and reference other exception, error, or special cases under comments. * Use this template to document the operational specifications during planning, design, test development, implementation, and test. * After implementation and testing, update the template to reflect the actual implemented product. |
| Header | * Enter your name and the date. * Enter the program name and number. * Enter the instructor’s name and the programming language you are using. |
| Scenario Number | Where several scenarios are involved, reference numbers are needed. |
| User Objective | List the users’ likely purpose for the scenario, for example, to log onto the system or to handle an error condition. |
| Scenario Objective | List the designer’s purpose for the scenario, for example, to define common user errors or to detail a test scenario. |
| Source | * Enter the source of the scenario action. * Example sources could be user, program, and system. |
| Step | Provide sequence numbers for the scenario steps. These facilitate reviews and inspections. |
| Action | Describe the action taken, such as   * Enter incorrect mode selection. * Provide error message. |
| Comments | List significant information relating to the action, such as   * User enters an incorrect value. * An error is possible with this action. |